

## Zika cases and congenital syndrome associated with Zika virus reported by countries and territories in the Americas, 2015 - 2017 Cumulative cases

Country/Territory	Autochthonous cases <sup>a</sup>		Imported cases	Incidence Rate <sup>b</sup>	Deaths among	Confirmed congenital syndrome associated with Zika	Population
	Suspected	Confirmed	Imported cases	Incidence Rate*	Zika cases <sup>c</sup>	virus infection <sup>d</sup>	X 1000°,
lorth America							
ermuda	0	0	6	0.00	0	0	71
anada	0	0	523	0.00	0	1	36,284
nited States of America	0	225	5,190	0.07	0	98	325,296
Subtotal	0	225	5,719	0.06	0	99	361,651
atin America and the Caribbean							
atin America							
Mexico <sup>3</sup>	0	9,855	15	7.66	0	20	128,624
entral American Isthmus		3,033		7.00	·	20	220,024
elize	1,930	330	0	609.16	0	0	371
osta Rica	7,456	1,950	32	192.71	0	6	4,881
I Salvador	11,674	51	0	190.74	0	4	6,147
uatemala <sup>3</sup>	3,822 32,385	1,000 308	0	28.92 399.18	0	140	16,674 8,190
londuras <sup>4</sup>	32,385	2,060	3	399.18 33.31	0	8 2	8,190 6,184
licaragua anama	5.261	1.114	42	159.77	0	13	3.990
Subtotal	62.528	6.813	77	149.32	0	173	46,437
ntin Caribbean							
uba	0	187	58	1.64	0	0	11,392
ominican Republic <sup>5</sup>	4,919	335	0	49.07	0	85	10,708
rench Guiana <sup>6,7</sup>	10,500	483	10	3979.35	0	1	276
iuadeloupe <sup>6,8</sup>	30,845	382	0	6615.89	0	5	472
faiti <sup>11</sup> Martinique <sup>6,9</sup>	2,955 36,680	5 21	0	27.12 9267.93	0	1 5	10,916 396
Wartinique " Puerto Rico	36,680	40,588	137	1102.64	5	47	3,681
Puerto Rico Saint Barthelemy <sup>6</sup>	1,005	61	0	10660.00	0	0	10
aint Bartineiemy aint Martin <sup>6,10</sup>	3,283	200	0	9675.00	0	1	36
Subtotal	90,187	42.262	205	349.59	5	145	37,887
indean Area	,					•	
Iolivia (Plurinational State of)	2,535	786	4	30.27	0	14	10,971
Colombia <sup>ta</sup>	98,368	9,839	0	222.42	0	248	48,650
cuador <sup>13</sup>	3,753	3,058	15	41.26	0	7	16,506
Peru <sup>ss</sup>	6,497	1,517	22	25.07	0	0	31,970
/enezuela (Bolivarian Republic of)	60,097	2,413	0	198.33	0	0	31,518
Subtotal	171,250	17,613	41	135.27	0	269	139,615
Brazil <sup>15</sup>	231,725	137,288	0	176.10	11	2,952	209,553
outhern Cone	530	226	40	105			44.000
Argentina <sup>16</sup>	539	276	40	1.85	0	2	44,060
Thile	0	0	34	0.00	0	0	18,131
Paraquay	668	18	0	10.20	0	2	6,725
Jruguay	0	0	1	0.00	0	0	3,444
Subtotal	1,207	294	75	2.07	0	4	72,360
Ion-Latin Caribbean							
Anquilla	31	23	1	317.65	0	0	17
intigua and Barbuda <sup>17</sup>	540	25	2	601.06	0	0	94
iruba	1,208	703	7	1676.32	0	0	114
lahamas <sup>18</sup>	531	25	3	140.76	0	0	395
Jarbados <sup>19</sup>	715 235	150 437	0	296.23 2688.00	0	1 0	292 25
ionaire, St Eustatius and Saba <sup>20</sup> Cayman Islands <sup>21</sup>	235	437 30	11	2688.00 460.34	0	0	25 58
uracao <sup>22</sup>	4,476	2,049	0	4379.19	0	0	149
Pominica	1,154	79	0	1666.22	0	0	74
irenada	335	118	0	408.11	0	2	111
iuyana <sup>23</sup>	0	37	0	4.79	0	3	773
amaica	7,772 18	203 5	0	284.01 460.00	0	0	2,808 5
Montserrat	18 554	33	0	460.00 1107.55	0	0	53
aint Kitts and Nevis aint Lucia	554 822	33 50	0	110755 528.48	0	0	165
aint Lucia aint Vincent and the Grenadines	508	83	0	579.41	0	0	102
int Maarten (Dutch part)	253	149	0	957.14	0	0	42
	2,768	724	0	637.23	4	4	548
uriname	0	718	1	52.52	0	17	1,367
rinidad and Tobago <sup>24</sup>					0	0	52
iuriname Trinidad and Tobaqo <sup>24</sup> Turks and Caicos Islands	203	25	3	438.46			
rinidad and Tobaqo <sup>24</sup> urks and Caicos Islands firgin Islands (UK)	74	53	0	362.86	0	0	35
rinidad and Tobago <sup>24</sup> urks and Caicos Islands							

SQUECE: Case reported by the IHR National Focal Prints to the WHO DHR Regional Contact Point for the Americas and through the Ministry of Health webbies, 2016-17

NOTES: Oats is shared in an effort to transparently disseminate available information reported by Member States. Any subsequent interpretation and analysis of this data should consider differences in surveillance systems and reporting drange as Member States review and integrate retrospective duals.

PAHO/WHO Case definitions for suspected and confirmed Zika cases is available at http://www.paho.org/hq/index.php/loption-com\_content/buieve-article/bid=111178/themid=415328/tang=en

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Population Division of the Department of Economic and Social Affairs of the United Nations Secretariat, World Population Prospects: the 2015 Revision. http://ea.au.norg/unpd/wpp/rede.htm., July 2015. Processed and revised by PAHO. Population by Ses and Agrange for Countries and Territories of Americas 2017. http://www.paho.org/stata/index.phye/re/indicators/stemographics-core/) Eco-cat date-en/382-poblacion-reg-en.html/hbowall-&firmitstant Accessed on January 26, 2017. https://www.paho.org/stata/index.phye/re/indicators/stemographics-core/) Eco-cat date-en/382-poblacion-reg-en.html/hbowall-&firmitstant Accessed on January 26, 2017. http://www.paho.org/stata/index.phye/re/indicators/stemographics-core/) 2016 (papided 1) Economic 2016 (papided 2) Economic 2016 (papided 2) Economic 2016 (papided 3) Economic 2016 (pa

For countries and territories which reported their first Zika case in 2015, the population is based on the average between 2015-2017. For countries and territories which die not report Zika case in 2016, the population is based on the average between 2015-2017. For countries and territories which die not report Zika case in 2016, the population is based on the average between 2015-2017. For countries and territories which die not report Zika case in 2016, the population is based on the average between 2016-2017. For countries and territories which die not report Zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016 and average zika case in 2016, the population is based on the average between 2016-2017. For zika case in 2016 and average zika case in 2016 and 2016 and 2017. For zika case zika case in 2016 and 2016 and 2017 and 2016 and 2016 and 2016 and 2017 and 2016 and 2017 and 2016 and 2016 and 2017 and 2016 and 2016 and 2017 and 2016 and 2016 a

On 30 August 2017, the Honduras Ministry of Health reported 10 confirmed and 379 suspected cases of Zika (EW 1 of 2017 and EW 33 of 2017), corresponding to a cumulative total of 308 confirmed and 32,385 suspected cases (EW 49 of 2015 to EW 33 of 2017), in definion, the Honduras Ministry of Health reported 6 cases of confirmed congenital syndrome associated with Zika virus infection (EW 1 of 2017 and EW 33 of 2017), corresponding to a cumulative total of 8 confirmed cases (EW 1 of 2016 to EW 33 of 2017). In

The difference between the number of reported confirmed cases of 28a from 10 August 2017 (185 cases) to 21 August 2017 (35 cases) is due to retrospective adjustment of data by the Dominican Republic Ministry of Public Health and Social Assistance. The difference between the number of reported cases of confirmed congenital syndrome associated with 28a virus infection from 10 August 2017 (93 cases) to 21 August 2017 (95 cases) is due to a change in the criteria for the case definition of microcephaly by the Dominican Republic Ministry of Public Health and Social Assistance, which resulted in the recording or the case and the criteria for the case definition of microcephaly by the Dominican Republic Ministry of Public Health and Social Assistance, which resulted in the recording to 21 August 2017 (93 cases) to 21 August 2017 (95 cases) is due to a change in the criteria for the case definition of microcephaly by the Dominican Republic Ministry of Public Health and Social Assistance, which resulted in the Company of the Company o

In addition to the 5 reported cases of congenital syndrome, on 8 June 2017, Santé publique France reported 16 fetuses with cerebral malformations of mothers infected with Zika

\*In addition, on the Jargoparted cases of Congrental syndrom, on 8 June 2015, Sentin publicage France regioned 15 fetuses with cerebral malformations of morbins refered with Zika.

\*In addition, on the Agust 2017, the number of proported feases with cerebral malformation on frombers infected with Zika.

\*In addition, on the Agust 2017, the number of proported feases with cerebral malformation on frombers infected with Zika.

\*In addition, on the Agust 2017, the Proported Senting Proported Proported Senting Proported Proported Senting Proported Proported Senting Proported Proported Senting Proported

In the previous Zia update published by the Ecuador Ministry of Public Health on 19 (by) XIIZ, a total of 3,882 supported and 2.214 confirmed cases were notified to PAM/O/WIO (EW 52 of 2015 to EW 28 of 2017), On 21 August 2017, the Ecuador Ministry of Public Health on 1961 by Ayroll Confirmed cases of surposition of the owner but and the Vision of Size 3 and Size 3 of 2017 of which 1/20 support and 1961 of 2017 of 2017 of 1961 of 2017 of

The difference between the number of reported confirmed cases of Zika from 14 September 2017 (1518 cases) to 21 September 2017 (1517 cases) is due to retrospective adjustment of data by the Ministry of Health of Penu. Available at pt//www.dge.gob.pe/pontal/docs/vigilancia/sala/2017/SE

Brazil Ministry of Health case definition for confirmed cases of congenital syndrome associated with Zika virus infection includes confirmed and probable cases per PAHO's case definition. As of EW 36 of 2017, 1023 cases were confirmed for Zika virus by

retries. On 28 August 2017, the Argentina Ministry of Health notified PAHO/WHO of 539 suspected and 276 confirmed cases of Zika, distributed between EW 1 of 2016 and EW 32 of 2017, of which 435 suspected and 250 confirmed cases of Zika correspond to new cases offield between EW 1 on if XW 22 of 2017, within the framework of the integrated surveillance of arborivaces, 250 cases tested positive for Zika in areas without circulation of other flavinizes.

If the previous Zika updated from the Andiqua and Buthoda Ministry of Health and The Environment on 25 November 2016, a total of 465 suspected and 14 control cases were notified to PAHO/WHO (EW 31 to EW 46 of 2016), On 16 August 2017, the Antiqua and surfound Ministry of Health and The Environment notified PAHO/WHO of 540 suspected cases and 25 confirmed cases distributed between EW 2 of 2018 and EW 72 of 2017. No confirmed cases have been reported between EW 1 and EW 27 of 2017.

In the previous 28s update from the Bahamas Ministry of Health on 19 June 2017, a total of 440 suspected and 25 confirmed cases of 28s were notified to PAHO /WHO (EW 1 of 2016 to EW 22 of 2016), On 23 August 2017, the Bahamas Ministry of Health reported 91 diddinous suspected cases (EW 1 of 2017 to EW 30 of 2017), resulting in a cumulative total of 513 suspected and 45 confirmed cases of 28s distributed between EW 1 of 2016 and EW 30 of 2017.

This previous 28s update from the Bahamas Ministry of Health on 16 December 2018, to and 64 of 500 suspected and 64 confirmed cases or Pala and EW 30 of 2017, and EW 30 of 2017, the Bahamas Ministry of Health notified 705 suspected and 150 confirmed cases of 28s and EW 30 of 2018, On 27 April 2017, the Bahamas Ministry of Health notified 705 suspected and 150 confirmed cases of 28s and 150 confirmed cases of 28s and 150 confirmed cases of 28s and 28s onding to a cumulative total of 31 confirmed and 237 suspected cases (EW 1 of 2016 to EW 32 of 2017). The single con

. On 21 August 2017, Public Health England reported one confirmed and 20 suspected cases of Zika (EW 1 of 2017 and EW 32 of 2017), corresponded in 2017 is an imported case.

In the previous Ziau update from the Netherlands Ministry of Health, Welfare and Sport on Zia April 2017, a total of 2.559 suspected and 1.259 confirmed cases were notified to PAHO / WHO (EW 1 of 2016 to EW 47 of 2016, On 10 July 2017, the Netherlands Ministry or leasth, Welfare and Sport notified 4.076 suspected and 2.029 confirmed cases distributed between EW 1 of 2016 and 27 of 2017.

The three cases of compensal updations associated with Zia viau in infection were confirmed by the Gujava Ministry of Health on Use 2017, these cases were detected between Spatember and December 2016.

The persons Ziau update from Trinidad and Tobago Ministry of Health on Ziau 30, 2017, a best of 3 cases of confirmed congenital updations associated with Zia viau in infections were rooffied to PAHO (WHO (EW 6 of 2016 to EW 21 of 2017), On 21 July 2017, a best of 3 cases of 2017 confirmed congenitated units Ziau 30 cases (2017 confirmed 2018).

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